Entrez-PubMed Page 1 of 1







Entrez	PubMed	Nucleotide	Protein	Genome Structu		Journals Bo
Search	PubMed -	for			Preview	Go Clear
		Limits	Preview/Inde	x History	Clipboard	Details

About Entrez

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed Overview	Search	Most Recent Queries	Time	Result
Help   FAQ		-		
Tutorial	#31	Search nerve conduit human clinical	13:27:00	21
New/Noteworthy E-Utilities	#30	Search nerve conduit human	13:26:51	<u>84</u>
E-Ounties	#24	Related Articles for PubMed (Select 11352095)	13:25:33	169
PubMed_Services	#22	Search nerve guide conduit human	13:23:53	<u>8</u>
Journals Database MeSH Database	#21	Search nerve guide conduit	13:23:36	<u>19</u>
Single Citation Matcher Batch Citation Matcher	#19	Search nerve biodegradable conduit human	13:23:03	7
Clinical Queries	#18	Search nerve biodegradable conduit neurotropin	13:18:47	0
LinkOut Cubby	#17	Search nerve biodegradable conduit VEGF	13:18:39	<u>0</u>
Gubby	#16	Search nerve biodegradable conduit GDNF	13:18:33	Ō
Related Resources Order Documents	#15	Search nerve biodegradable conduit BDNF	13:18:27	0
NLM Gateway	#14	Search nerve biodegradable conduit FGF	13:18:17	<u>0</u>
TOXNET Consumer Health	#13	Search nerve biodegradable conduit NGF	13:18:05	<u>4</u>
Clinical Alerts	#12	Search nerve PLLA conduit growth factor	13:17:53	0
ClinicalTrials.gov PubMed Central	#11	Search nerve PLGA conduit growth factor	13:17:45	1
	#6	Search nerve biodegradable conduit growth factor	13:16:04	4
Privacy Policy	#4	Related Articles for PubMed (Select 12024579)	13:15:34	<u>376</u>
	#1	Search nerve conduit growth factor	13:14:44	<u>20</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Nov 18 2003 07:03:32

L Number	Hits	Search Text	DB	Time stamp
	.— 89	lumen same growth adj factor and nerve adj regeneration	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/21
2	5	(lumen same growth adj factor and nerve adj regeneration) and in adj vivo	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21 12:38
	8	nerve adj2 (growth or cell or tissue or regeneration) adj5 in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21 13:19
	1	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj2 (growth or cell or tissue or regeneration) adj5 in adj vivo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:41
5	94	nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:41
5	1	(cell same expression adj vector same growth adj factor) and (nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21 12:42
7	3416	cell same vector same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21 12:58
3	2	(lumen same growth adj factor and nerve adj regeneration) and (cell same vector same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21 12:49
)   	45	(nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21
10		(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and ((nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21
11	0	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and ((nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:01
12	26	nerve adj conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/21

3	929439	(nerve adj conduit) same growth factor	USPAT; US-PGPUB;	2003/11/21   13:19
			EPO; JPO; DERWENT;	13.13
!			IBM TDB	
4	5	(nerve adj conduit) same growth adj	USPAT;	2003/11/21
:		factor	US-PGPUB;	13:20
İ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	1	(nerve adj conduit) and growth adj factor	USPAT;	2003/11/21
		and thymidine adj kinase	US-PGPUB;	13:20
!			EPO; JPO;	
			DERWENT;	
!			IBM_TDB	
	419	"4797368"	USPAT;	2003/11/21
			US-PGPUB;	08:50
į			EPO; JPO;	
!			DERWENT;	
			IBM_TDB	0000/11/10
	9	"4797368" and Carter.in.	USPAT;	2003/11/20
				17:33
			EPO; JPO;	
			DERWENT;	
ı	1003	"5139941" or "5302523" or "5464765" or	IBM_TDB   USPAT;	2003/11/20
1	1093	"5863297" or "5939323" or "5977204"	•	17:34
		5863297 OF 5939323 OF 5977204	EPO; JPO;	. 17:34
			DERWENT;	
:			IBM TDB	
	12	"5139941" and Muzyczka.in.	USPAT;	2003/11/20
1	12	5159941 and Muzyczka.in.	US-PGPUB;	17:34
İ			EPO; JPO;	17.54
			DERWENT;	<u> </u>
			IBM TDB	
\ .	237	"5464765" or "5863297" or "5939323" or	USPĀT;	2003/11/20
İ	20,	"5977204"	US-PGPUB;	17:35
1		,	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	2	"5464765" and Coffee.in.	USPAT;	2003/11/20
ļ			US-PGPUB;	17:35
			EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
	4	"5302523" and Coffee.in.	USPAT;	2003/11/20
			US-PGPUB;	17:35
			EPO; JPO;	
			DERWENT;	
1		#F020222# #F077204#	IBM_TDB	1 0000 /11 /00
i	24	"5939323" or "5977204"	USPAT;	2003/11/20
			US-PGPUB;	17:35
ļ			EPO; JPO;	
:			DERWENT;	
	7	("5939323" or "5977204") and nerve	USPAT;	2003/11/20
	,	( 3939323 Of 3977204 ) and herve	US-PGPUB;	17:45
	1		EPO; JPO;	1,,30
			DERWENT;	
			IBM TDB	•
i	1	09/910681	USPAT;	2003/11/20
	-	·	US-PGPUB;	17:45
			EPO; JPO;	
1			DERWENT;	!
	1		IBM TDB	
1	293	(PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
	1	or PLLA or poly aj2 lactic adj acid or	US-PGPUB;	13:00
		hyaluronic adj acid or scaffold or	EPO; JPO;	•
		biodegradable adj conduit) same (nerve	DERWENT;	
i		adj growth or nerve adj tissue adj growth	IBM_TDB	
		or nerve adj3 regeneration)	<u>L</u>	L
		1/21/03 1:20:39 PM Page 2		

[	. 7	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
		or PLLA or poly aj2 lactic adj acid or	US-PGPUB;	09:04
!	į	hyaluronic adj acid or scaffold or	EPO; JPO;	!
:		biodegradable adj conduit) same (nerve	DERWENT;	
	İ	adj growth or nerve adj tissue adj growth	IBM_TDB	
		or nerve adj3 regeneration)) and growth		
:		adj factor		
~	, 229	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
		or PLLA or poly aj2 lactic adj acid or	US-PGPUB;	09:05
		hyaluronic adj acid or scaffold or	EPO; JPO;	
	į	biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth	DERWENT;	
			IBM_TDB	
		or nerve adj3 regeneration)) same growth adj factor	 	
-	152	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
1	132	or PLLA or poly aj2 lactic adj acid or	US-PGPUB;	12:40
i		hyaluronic adj acid or scaffold or	EPO; JPO;	12.10
	1	biodegradable adj conduit) same (nerve	DERWENT;	
	į	adj growth or nerve adj tissue adj growth	IBM TDB	İ
		or nerve adj3 regeneration)) same growth		
		adj factor same cell	İ	
! _	1285	cell same expression adj vector same	USPAT;	2003/11/21
•		growth adj factor	US-PGPUB;	12:49
	•		EPO; JPO;	i
		!	DERWENT;	
1	i		IBM_TDB	
-	6	((PLGA or poly adj2 lactic adj2 glycolic	USPĀT;	2003/11/21
i		or PLLA or poly aj2 lactic adj acid or	US-PGPUB;	09:07
f	1	hyaluronic adj acid or scaffold or	EPO; JPO;	1
		biodegradable adj conduit) same (nerve	DERWENT;	
	į	adj growth or nerve adj tissue adj growth	IBM_TDB	
		or nerve adj3 regeneration)) and (cell	i	
1		same expression adj vector same growth		
İ	, , , ,	adj factor)		
_	129	(PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
1		or PLLA or poly adj2 lactic adj acid or	US-PGPUB;	09:10
		hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve	EPO; JPO; DERWENT;	:
	!	adj growth or nerve adj tissue adj growth	IBM TDB	1
İ		or nerve adj3 regeneration)	TBM_TBB	
_	. 0	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
		or PLLA or poly adj2 lactic adj acid or	US-PGPUB;	09:10
		hyaluronic adj acid or scaffold or	EPO; JPO;	1
		biodegradable adj conduit) same (nerve	DERWENT;	1
1		adj growth or nerve adj tissue adj growth	IBM TDB	
i	ļ	or nerve adj3 regeneration)) and	<del>-</del>	
		expression adj vector adj10 growth adj		
	İ	factor		
~	10	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
!		or PLLA or poly adj2 lactic adj acid or	US-PGPUB;	09:12
		hyaluronic adj acid or scaffold or	EPO; JPO;	į
!	1 :	biodegradable adj conduit) same (nerve	DERWENT;	
		adj growth or nerve adj tissue adj growth	IBM_TDB	
		or nerve adj3 regeneration)) and	!	
	10	expression adj10 growth adj factor		2002/11/21
! -	1 10	((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
1		or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or	US-PGPUB;	09:12
	I	biodegradable adj conduit) same (nerve	EPO; JPO;	!
		adj growth or nerve adj tissue adj growth	DERWENT;	
		or nerve adj3 regeneration)) and (plasmid		
İ	!	or vector) same growth adj factor	i	1
-	3	(((PLGA or poly adj2 lactic adj2 glycolic	USPAT;	2003/11/21
ì	1	or PLLA or poly adj2 lactic adj acid or	US-PGPUB;	12:29
		hyaluronic adj acid or scaffold or	EPO; JPO;	
	İ	biodegradable adj conduit) same (nerve	DERWENT;	•
I		adj growth or nerve adj tissue adj growth	IBM TDB	:
İ	j	or nerve adj3 regeneration)) and (plasmid	· <del>-</del>	
		or vector) same growth adj factor) and	i 	1
:	_l !	biodegradable	l	<u> </u>